From: Sujatha Sankula
To: Faruque Khan
Cc: Meghan Radtke

Subject: Re: Vapor pressure for chloine salt of 2,4-D

Date: 05/11/2012 11:08 AM

Thanks Faruque. That explains why we were unable to find the VP for choline.

Sujatha

Sujatha Sankula, Ph.D.
Lead Biologist
Environmental Risk Branch I
Environmental Fate and Effects Division (7507P)
Office of Pesticide Programs
US Environmental Protection Agency
2777 S. Crystal Drive
Arlington, VA 22202

Tel: 703-305-2148 Fax: 703-305-6309 sankula.sujatha@epa.gov

-----Faruque Khan/DC/USEPA/US wrote: -----

To: Sujatha Sankula/DC/USEPA/US@EPA From: Faruque Khan/DC/USEPA/US

Date: 05/11/2012 10:58AM

Cc: Meghan Radtke/DC/USEPA/US@EPA

Subject: Re: Vapor pressure for chloine salt of 2,4-D

Sujatha,

2,4-D (choline) is a non-volatile solute. The vapor pressure of acid molecule should be representative of 2,4-D (choline). Faruque

Sujatha Sankula---05/10/2012 10:49:35 AM---Emily and Kay We tried to find the vapor pressure for the new salt of 2,4-D (choline) and are unable

From: Sujatha Sankula/DC/USEPA/US

To: Emily Hartman/DC/USEPA/US@EPA, Kathryn Montague/DC/USEPA/US@EPA Cc: Nancy Andrews/DC/USEPA/US@EPA, Edward Odenkirchen/DC/USEPA/US@EPA, Meghan Radtke/DC/USEPA/US@EPA, Faruque Khan/DC/USEPA/US@EPA, Dan

Kenny/DC/USEPA/US@EPA Date: 05/10/2012 10:49 AM

Subject: Vapor pressure for chloine salt of 2,4-D

Emily and Kay

We tried to find the vapor pressure for the new salt of 2,4-D (choline) and are unable to locate anything on this. Do you guys have this info in the product chemistry data. If not, can you please check with the registrant on this. Thank you.

Sujatha

Sujatha Sankula, Ph.D.
Lead Biologist
Environmental Risk Branch I
Environmental Fate and Effects Division (7507P)
Office of Pesticide Programs
US Environmental Protection Agency
2777 S. Crystal Drive
Arlington, VA 22202

Tel: 703-305-2148 Fax: 703-305-6309 sankula.sujatha@epa.gov